

Table 11: Summary Statistics of Blacks in the Individual Section of City Directory  
in 1897 and 1900

	Black Movers		Black Nonmovers in 1897		Black Nonmovers in 1900	
Variable	Mean	Std. Dev.	Mean	Std. Dev.	Mean	Std. Dev.
Occscore	15.54	9.45	19.34	8.55	21.88	6.58
Sei	13.61	13.49	15.46	14.56	15.34	15.58
Occscore 0-20	0.85	0.36	0.72	0.45	0.69	0.46
Occscore 20-40	0.12	0.33	0.25	0.43	0.27	0.44
Occscore 40-60	0.02	0.15	0.03	0.16	0.04	0.19
Occscore 60-80	0.00	0.04	0.00	0.03	0.00	0.04
Unemployed	0.08	0.27	0.06	0.24	0.24	0.43

*Data: All Black entries from the Individual Section of the City Directory for Wilmington, NC in 1897 and 1900. For Description of OCCSCORE and SEI score variables see IPUMS*

In order to get a better picture of occupational changes after the riot, summary statistics for black movers and nonmovers are calculated. A mover is defined as someone that was present in 1897 but disappeared from the directory in 1900. Likewise, a nonmover is someone that was present in both the 1897 and 1900 directory. This table shows that black movers, averaged an OCCSCORE and SEI significantly below those who did not move. The Table also shows that the majority of those that left (85%) had an OCCSCORE of between 0 and 20. This suggests that the poorest blacks were the most likely to leave Wilmington after the riots; nevertheless, the overall SEI and OCCSCORE for blacks still fell.

Table 12: Summary Statistics of White in the Individual Section of City Directory  
in 1897 and 1900

	White Movers		White Nonmovers in 1897		White Nonmovers in 1900	
Variable	Mean	Std. Dev.	Mean	Std. Dev.	Mean	Std. Dev.
Occscore	25.62	13.31	27.37	14.23	27.67	14.48
Sei	36.37	24.76	40.33	25.82	40.95	26.09
Occscore 0-20	0.27	0.44	0.22	0.41	0.20	0.40
Occscore 20-40	0.56	0.50	0.53	0.50	0.54	0.50
Occscore 40-60	0.16	0.37	0.23	0.42	0.24	0.43
Occscore 60-80	0.01	0.11	0.02	0.13	0.02	0.14
Unemployed	0.06	0.24	0.05	0.21	0.09	0.28

*Data: All White entries from the Individual Section of the City Directory for Wilmington, NC in 1897 and 1900. For Discreption of Occscore and SEI score variables see IPUMS*